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# Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

# Application No. Applicant(s) 09/684.387 GELVIN ET AL. Office Action Summary Examiner Art Unit IMAD HUSSAIN 2451 -- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --Period for Reply A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS. WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b). Status 1) Responsive to communication(s) filed on 01 July 2009. 2b) This action is non-final. 3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213. Disposition of Claims 4)\(\times\) Claim(s) 1-4.9-14.16.18.20-24.27-38.40.41.43.45-53 and 56-60 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) 50-53 and 57-60 is/are allowed. 6) Claim(s) 1-4.9-14.16.18.20-24.27-38.40.41.43.45-49 and 56 is/are rejected. 7) Claim(s) \_\_\_\_\_ is/are objected to. 8) Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement. Application Papers 9) The specification is objected to by the Examiner. 10) The drawing(s) filed on is/are; a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner, Note the attached Office Action or form PTO-152. Priority under 35 U.S.C. § 119 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) ☐ All b) ☐ Some \* c) ☐ None of: Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). \* See the attached detailed Office action for a list of the certified copies not received. Attachment(s) 1) Notice of References Cited (PTO-892) 4) Interview Summary (PTO-413) Paper No(s)/Mail Date. Notice of Draftsperson's Patent Drawing Review (PTO-948)

Information Disclosure Statement(s) (PTO/SB/08)
 Paper No(s)/Mail Date <u>01 July 2009</u>.

5) Notice of Informal Patent Application

6) Other:

Art Unit: 2451

#### Response to Amendment

- 1. The amendment filed on 01 July 2009 has been entered.
- Claims 1, 12, 14, 16, 18, 28, 30-33, 40, 41, 45, 48-50, 58 and 60 have been amended. Claims 54, 55, 61 and 62 have been cancelled.
- 3. Claims 1-4, 9-14, 16, 18, 20-24, 27-38, 40, 41, 43, 45-53 and 56-60 are currently pending in Application 09/684387.
- 4. Applicant's arguments, see pages 18-19 of Applicant's Arguments/Remarks, filed 01 July 2009, with respect to 103(a) rejection of independent claim 1 its dependent claims have been fully considered and are persuasive. However, a new grounds of rejection is made in view of Masaaki Shida et al. (US 6014406 A).

Applicant argues, regarding claim 1, that the combination of Agre, Kulka and Ito fails to address the newly added limitation of a sensor node comprising a multiple-mode radio frequency modem operable in both a master mode and a slave mode, wherein while the modem operates in the master mode, the sensor node is configured to control a frequency hopping pattern for a given node remote from the sensor node, and wherein while the modem operates in the slave mode, the sensor node is configured to acquire and follow a frequency hopping pattern of a remote node operating as a master.

Examiner agrees with Applicant's assertion. However, Shida et al. teaches the claimed limitation [Abstract and Claim 1].

Art Unit: 2451

 Applicant's arguments, see page 21 of Applicant's Arguments/Remarks, regarding claims 20 and 21 have been fully considered but they are not persuasive.

Applicant argues that the combination of Agre-Kulka-Ito with Myer is non-obvious as the Examiner has not articulated any reasoning why a person having ordinary skill in the art at the time of the invention would have made such a combination.

Examiner respectfully disagrees that such reasoning is necessary in this case.

The rationale for using standard network platforms such as the World Wide Web and associated tools would have been self-evident to those of ordinary skill in the art at the time the invention was made. However, to expedite prosecution, Examiner has provided additional rationale in the current office action.

- Applicant's arguments, see pages 27-29 of Applicant's Arguments/Remarks
  with respect to 35 USC 103 rejections of claims 50-53 and 57-60 have been fully
  considered and are persuasive. Claims 50-53 and 57-60 are allowed.
- Applicant's cancellation of claim 61 obviates the previously raised claim objection. As such, the objection is withdrawn.

Art Unit: 2451

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all
obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

9. Claims 1, 9-10, 12-14, 18, 22, 23, 27-29, 32, 35, 40, 41, 47, 48 and 56 are rejected under 35 U.S.C. 103(a) as being unpatentable over Agre et al. (US 6208247 B1, hereinafter *Agre*) in view of Masaaki Shida et al. (US 6014406 A, hereinafter *Shida*).

Regarding claim 1, Agre teaches a sensor node comprising:

at least one processor [Agre: Column 5 Lines 32-33];

at least one energy source [Agre: Column 4 Lines 66-67]; and

at least one substrate [Agre: Column 5 Lines 18-20 "sensor"] coupled among the at least one processor [Agre: Column 5 Lines 32-33] and the at least one energy source [Agre: Column 4 Lines 66-67],

wherein the at least one substrate comprises at least one sensor [Agre: Column 5 Lines 18-20].

Agre does not explicitly disclose: a multiple-mode radio frequency modem operable in both a master mode and a slave mode, wherein while the modem operates in the master mode, the sensor node is configured to control a frequency hopping pattern for a given node remote from the sensor node, and wherein while the modem

Art Unit: 2451

operates in the slave mode, the sensor node is configured to acquire and follow a frequency hopping pattern of a remote node operating as a master.

However, Shida et al. teaches the claimed limitation [Abstract and Claim 1].

Agre and Shida are analogous art in the same field of endeavor as both describe networking in systems of mobile nodes. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the multimode scheme of Shida for selecting a master or slave mode in the sensor node of Agre. One of ordinary skill in the art would have been motivated to modify the sensor node of Agre with the multimode scheme of Shida because in doing so, the system would allow for communication between newly discovered nodes [Shida: Column 2 Lines 6-25].

Regarding claim 9, the combination of Agre and Shida (hereinafter *Agre-Shida*) teaches at least one communication physical layer including radio frequency (*RF*) power management [Agre: Column 3 Lines 53-56].

Regarding claim 10, Agre-Shida teaches that the at least one processor is coupled to at least one component selected from a group consisting of actuators, sensors, signal processors, interfaces, power supplies, data storage devices, and communication devices [Agre: Figure 3].

Regarding claim 12, Agre-Shida teaches that the at least one energy source includes a thin film photovoltaic device, wherein the thin film photovoltaic device comprises an

Art Unit: 2451

energy source and an optical presence detection sensor [Agre: Column 5 Lines 61-63 and Column 6 Line 65].

Regarding claim 13, Agre-Shida teaches that the sensor node is coupled to at least one item selected from a group consisting of machinery components, electronic equipment, mechanical equipment, electro-mechanical equipment, a facility, a structure, a material, a biological system, people, animals, vegetation, clothing, crates, packages, product containers, shipping containers, a transportation system, vehicle components, an outdoor area, and an indoor area [Agre: Column 4 Lines 51-58 and Column 1 Lines 8-13].

Regarding claim 14, Agre-Shida teaches that the at least one sensor is operable to receive at least one signal type selected from a group consisting of temperature, shock, vibration, motion, acceleration, tip, light, sound, and package opening and closing [Agre: Column 3 Lines 14-16].

Regarding claim 18, Agre-Shida teaches that the plurality of network elements comprise a sensor network including at least one node and at least one client computer [Agre: Column 2 Lines 46-48 and Column 3 Lines 50-52] and that the sensor node is coupled to the at least one client computer [Agre: Column 5 Lines 40-44] through the plurality of network elements, wherein the at least one node is configured to support at least one communication mode selected from a group consisting of wireless communications,

Art Unit: 2451

wired communications, and hybrid wired and wireless communications [Agre: Column 1 Lines 37-40 and Column 2 Lines 30-31], wherein at least one redundant communication pathway [Agre: Figure 2] is established among the plurality of network elements.

Regarding claim 22, Agre-Shida teaches that the plurality of network elements comprise a plurality of network element sets that are layered. [Agre: Column 12 Lines 35-43 and Column 11 Lines 34-36].

Regarding claim 23, Agre-Shida teaches that the plurality of network elements comprise a sensor network including at least one node [Agre: Column 2 Lines 46-48 and Column 3 Lines 50-52] and that the at least one node comprises a plurality of node types, wherein the plurality of node types includes at least one node of a first type and at least one node of a second type [Agre: Column 3 Liens 50-53 "user" and non-user nodes], wherein a first network having a first node density is assembled using the at least one node of a first type, wherein a second network having a second node density is assembled using the at least one node of a second type, wherein the second network is overlayed onto the first network [Agre: Column 11 Lines 34-39].

Regarding claim 27, Agre-Shida teaches that data processing is controlled using at least one processing hierarchy [Agre: Column 9 Lines 62-65], the at least one processing hierarchy controlling at least one event selected from a group consisting of

Art Unit: 2451

data classifications, data transfers, data queuing, data combining, processing locations, communications among the plurality of network elements [Agre: Column 10 Line 64].

Regarding claim 28, Agre-Shida teaches that data is transferred using message packets, wherein the message packets are aggregated into compact forms in the plurality of network elements using message aggregation protocols [Agre: Column 3 Lines 7-9], wherein the message aggregation protocols are adaptive to data type, node density, message priority, and available energy [Agre: Column 6 Lines 5-8].

Regarding claim 29, Agre-Shida teaches that the plurality of network elements comprise a sensor network including at least one node [Agre: Column 2 Lines 46-48 and Column 3 Lines 50-52] and that the functions of the at least one node include data acquisition, data processing, communication, data routing, data security, programming, and node operation [Agre: Column 3 Line 8].

Regarding claim 32, Agre-Shida teaches that the plurality of network elements comprise a sensor network including at least one node [Agre: Column 2 Lines 46-48 and Column 3 Lines 50-52] and that the at least one node is configured to control data processing and data transmission in response to a probability of a detected event [Agre: Column 11 Lines 50-58].

Art Unit: 2451

Regarding claim 35, Agre-Shida teaches that the plurality of network elements comprise a sensor network including at least one node [Agre: Column 2 Lines 46-48 and Column 3 Lines 50-52] and that data is collected from the sensor node by the at least one node, wherein at least one operation is performed on the data in response to parameters established by a user, the at least one operation selected from a group consisting of energy detection, routing, processing, storing, and fusing, wherein the routing, processing, storing, and fusing are performed in response to at least one result of the energy detection [Agre: Column 5 Lines 29-44].

Regarding claim 40, Agre-Shida teaches that at least one of the plurality of network elements is configured to determine a position of the sensor node [Agre: Column 12 Lines 33-50].

Regarding claim 41, Agre-Shida teaches that the sensor node is configured to determine at least one position using location information received from at least one of the plurality of network elements [Agre: Column 12 Lines 33-50].

Regarding claim 47, Agre-Shida teaches that the at least one energy source is a photovoltaic device incorporated in or mounted on the at least one substrate [Agre: Column 5 Line 62].

Art Unit: 2451

Regarding claim 48, Agre-Shida teaches that the at least one substrate operates as a vibration and acoustic sensor [Agre: Column 6 Lines 49-67].

Regarding claim 56, Agre-Shida teaches that the functions of the sensor node are remotely controllable and the sensor node is programmable via wireless internetworking among a plurality of network elements [Agre: Column 4 Lines 9-11].

 Claims 2-4, 11 and 45 are rejected under 35 U.S.C. 103(a) as being unpatentable over Agre-Shida in view of Fischer et al. (US 5420825, hereinafter Fischer).

Regarding claim 2, Agre-Shida does not explicitly disclose that the at least one substrate comprises active and passive substrates.

However, Fischer discloses a sensor system that comprises both active and passive substrates [Fischer: Column 1 Lines 49-52].

Agre-Shida and Fischer are analogous art in the same field of endeavor as both describe sensor systems. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the sensor details of Fischer for using particular sensor types in the sensor system of Agre-Shida. One of ordinary skill in the art would have been motivated to modify the system of Age with the sensor types of Fischer because in doing so, the system would allow for better trade-offs in power usage and sensitivity [Fischer: Column 3 Lines 13-16].

Art Unit: 2451

Regarding claim 3, Agre-Shida-Fischer teaches that the at least one substrate comprises at least one thin film substrate [Agre: Column 6 Lines 35-37], wherein the at least one thin film substrate comprises a piezoelectric polymer film [Fischer: Column 1 Lines 49-52], wherein the piezoelectric polymer film is polyvinylidenedifloride (PVF<sub>2</sub>) [Fischer: Column 3 Lines 13-16].

Regarding claim 4, Agre-Shida-Fischer teaches that the at least one substrate is conformal [Fischer: Column 1 Lines 30-32].

Regarding claim 11, Agre-Shida-Fischer teaches that the at least one sensor comprises at least one sensor selected from a group consisting of passive and active sensors [Fischer: Column 1 Lines 49-52], wherein the passive and active sensors include seismic sensors, acoustic sensors, optical sensors, infrared sensors, magnetic sensors, thermal sensors, accelerometers, and bi-static sensors [Agre: Column 3 Lines 14-20].

Regarding claim 45, Agre-Shida teaches that the at least one substrate is configured to operate as an acoustic sensor [Agre: Column 6 Lines 49-67].

Agre-Shida does not explicitly disclose that the substrate is configured to operate as a *source*.

However, Fischer teaches that the substrate is configured to operate as a *source* (Fischer: Column 1 Lines 49-52).

Art Unit: 2451

Agre-Shida and Fischer are analogous art in the same field of endeavor as both describe sensor systems. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the sensor details of Fischer for using particular sensor types in the sensor system of Agre-Shida. One of ordinary skill in the art would have been motivated to modify the system of Age with the sensor types of Fischer because in doing so, the system would allow for better trade-offs in power usage and sensitivity [Fischer: Column 3 Lines 13-16].

11. Claim 16 is rejected under 35 U.S.C. 103(a) as being unpatentable over Agre-Shida in view of Sohrabi et al. (*A Self Organizing Wireless Sensor Network*, applicant's prior art, hereinafter *Sohrabi*) in further view of Poor et al. (US 6028857, hereinafter *Poor*).

Regarding claim 16, Agre-Shida teaches that the plurality of network elements comprise a sensor network including at least one node [Agre: Column 2 Lines 46-48 and Column 3 Lines 50-52] and that the at least one node is coupled among a monitored environment and at least one client computer [Agre: Column 11 Line 6 "user interface node"], wherein functions of the at least one node are remotely controllable using the at least one client computer [Agre: Column 5 Lines 40-44], wherein the at least one node is configured to provide node information to the plurality of network elements [Agre: Column 2 Lines 35-43], wherein data processing is distributed through the sensor network in response to the node information [Agre: Column 2 Lines 35-43].

Art Unit: 2451

Agre-Shida does not explicitly disclose that the information includes message priority.

However, Sohrabi teaches nodal communication using a message prioritization system [Sohrabi: Section 3 Paragraph 2].

Agre-Shida and Sohrabi are analogous art in the same field of endeavor as both describe nodal communications systems. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the priority scheme of Sohrabi for prioritizing messages in the system of Agre-Shida. One of ordinary skill in the art would have been motivated to modify the system of Agre-Shida with the priority scheme of Sohrabi because in doing so, the system would allow for a higher quality of service [Sohrabi: Section 3 Paragraph 2].

The combination of Agre-Shida-Sohrabi does not explicitly disclose that the information includes node resource cost.

However, Poor teaches nodal communications using a node resource cost [Poor: Column 2 Lines 31-37 and Figures 2-3].

Agre-Shida-Sohrabi and Poor are analogous art in the same field of endeavor as both describe nodal communications systems. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the resource cost scheme of Poor for defining costs of resources in the system of Agre-Shida-Sohrabi. One of ordinary skill in the art would have been motivated to modify the system of Agre-Shida-Sohrabi with the resource cost scheme of Poor because in doing so, the system would allow for more resource/energy-efficient routing [Poor: Column 2 Lines 31-37].

Application/Control Number: 09/684,387 Page 14

Art Unit: 2451

12. Claims 20-21 are rejected under 35 U.S.C. 103(a) as being unpatentable

over Agre-Shida in view of Myer et al. (US 6615088 B1, hereinafter Myer).

Regarding claim 20, Agre-Shida teaches that the plurality of network elements comprise

a sensor network including at least network [Agre: Column 2 Lines 46-48 and Column 3

Lines 50-52].

Agre-Shida does not explicitly disclose that at least one network includes wired

networks, wireless networks, and hybrid wired and wireless networks, wherein the at

least one network comprises at least one network selected from a group comprising the

Internet, local area networks, wide area networks, metropolitan area networks, and

information service stations.

However, Myer teaches that at least one network includes wired networks,

wireless networks, and hybrid wired and wireless networks [Myer: Column 2 Lines 58-

60], wherein the at least one network comprises at least one network selected from a

group comprising the Internet, local area networks, wide area networks, metropolitan

area networks, and information service stations [Myer: Figure 1].

Agre-Shida and Myer are analogous art in the same field of endeavor as both

describe network communications. It would have been obvious for one of ordinary skill

in the art at the time the invention was made to utilize the World Wide Web scheme of

Myer for using standard internetworking tools in the system of Agre-Shida. One of

ordinary skill in the art would have been motivated to modify the system of Agre-Shida

Art Unit: 2451

with the World Wide Web scheme of Agre-Shida because in doing so, the system would allow for greater compatibility with existing systems and ease of use [Myer: Column 2 Lines 31-51].

Regarding claim 21, the combination of Agre-Shida and Myer teaches that the internetworking comprises providing remote accessibility using World Wide Web-based tools to data, code, management, and security functions, wherein data includes signals and images, wherein code includes signal processing, decision support, and database elements, and wherein management includes operation of the plurality of network elements [Myer: Column 4 Lines 28-50].

 Claim 24 is rejected under 35 U.S.C. 103(a) as being unpatentable over Agre-Shida as applied above in view of Davis et al. (US 5742829, hereinafter Davis).

Regarding claim 24, Agre-Shida teaches that the plurality of network elements comprise a sensor network [Agre: Column 2 Lines 46-48 and Column 3 Lines 50-52].

Agre-Shida does not explicitly disclose that code and data anticipated for future use are predistributed through the sensor network using low priority messages, wherein the code and the data are downloadable from at least one location selected from a group consisting of storage devices of the plurality of network elements, and storage devices outside the sensor network.

Art Unit: 2451

However, Davis discloses a network wherein code and data anticipated for future use is distributed through low-priority background messages and code and data are downloadable from a storage device [Davis: Column 6 Lines 27-65].

Agre-Shida and Davis are analogous art in the same field of endeavor as both describe network communications. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the data distribution scheme of Davis for pre-distributing anticipated information in the system of Agre-Shida. One of ordinary skill in the art would have been motivated to modify the system of Agre-Shida with the data distribution scheme of Agre-Shida because in doing so, the system would minimize the waiting time required to download data [Davis: Column 2 Lines 10-15].

 Claims 30 is rejected under 35 U.S.C. 103(a) as being unpatentable over Agre-Shida as applied above in view of Hayball et al. (US 6233610 B1, hereinafter Hayball).

Regarding claim 30, Agre-Shida teaches that the plurality of network elements comprise a sensor network including at least one node [Agre: Column 2 Lines 46-48 and Column 3 Lines 50-52] and supporting remote reprogramming and control of the at least one device at least one node selected from a group consisting of sensors, actuators, communications devices, signal processors, information storage devices, node controllers, and power supply devices, [see Claim 1].

Art Unit: 2451

Agre-Shida does not explicitly disclose that the sensor node is coupled to the plurality of application programming interfaces (APIs), wherein the plurality of APIs are layered.

However, Hayball discloses such a plurality of layered APIs [Hayball: Column 5 Lines 48-54 and Figure 13] coupled to a node's processor [Hayball: Figure 5].

Agre-Shida and Hayball are analogous art in the same field of endeavor as both describe network management systems. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the layered API scheme of Hayball for using multiple frameworks in the system of Agre-Shida. One of ordinary skill in the art would have been motivated to modify the system of Agre-Shida with the layered API scheme of Hayball because in doing so, the system would allow for simplified construction of the software of a network system [Hayball: Column 4 Lines 36-39].

Claims 31 is rejected under 35 U.S.C. 103(a) as being unpatentable over
 Agre-Shida and Hayball as applied above in view of Sohrabi.

Regarding claim 31, the combination of Agre-Shida and Hayball (hereinafter Agre-Shida-Hayball) teaches that the plurality of APIs are configured to enable distributed resource management [Hayball: Column 1 Lines 38-50] by providing network resource information [Hayball: Column 13 Lines 6-12] to the plurality of network elements, wherein information transfer among the plurality of network elements is controlled using

Art Unit: 2451

a synchronism hierarchy [Hayball: Column 25 Lines 35-37] established in response to the resource information.

Agre-Shida-Hayball does not explicitly disclose that the information includes message priority.

However, Sohrabi teaches nodal communication using a message prioritization system [Sohrabi: Section 3 Paragraph 2].

Agre-Shida-Hayball and Sohrabi are analogous art in the same field of endeavor as both describe nodal communications systems. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the priority scheme of Sohrabi for prioritizing messages in the system of Agre-Shida-Hayball. One of ordinary skill in the art would have been motivated to modify the system of Agre-Shida-Hayball with the priority scheme of Sohrabi because in doing so, the system would allow for a higher quality of service [Sohrabi: Section 3 Paragraph 2].

Claim 33 is rejected under 35 U.S.C. 103(a) as being unpatentable over
 Agre-Shida as applied above in view of Clare (US 6414955 B1, hereinafter Clare).

Regarding claim 33, Agre-Shida teaches that the plurality of network elements comprise a sensor network including at least one node [Agre: Column 2 Lines 46-48 and Column 3 Lines 50-52] and that the plurality of network elements are configured to self-assemble [Agre: Column 10 Lines 11-15].

Art Unit: 2451

Agre-Shida does not explicitly disclose search and acquisition modes of the at least one node are configured to search for participating ones of the plurality of network elements, wherein a determination is made whether each of the participating ones of the plurality of network elements are permitted to join the sensor network using a message hierarchy, wherein the sensor network is surveyed at random intervals for new nodes and missing nodes.

However, Clare teaches such a method of node searching and joining [Clare: Column 8 Lines 7-48].

Agre-Shida and Clare are analogous art in the same field of endeavor as both describe distributed topography learning methods for wireless networks. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the nodal connection scheme of Clare for joining sensor nodes in the system of Agre-Shida. One of ordinary skill in the art would have been motivated to modify the system of Agre-Shida with the nodal connection scheme of Clare because in doing so, the system would allow for the nodes to communicate with each other in an ad-hoc manner [Clare: Abstract].

 Claims 34 and 36-38 are rejected under 35 U.S.C. 103(a) as being unpatentable over Agre-Shida as applied above in view of LeBlanc et al. (US 6236365 B1, hereinafter *LeBlanc*).

Art Unit: 2451

Regarding claim 34, Agre-Shida teaches that the plurality of network elements comprise a sensor network including at least one node [Agre: Column 2 Lines 46-48 and Column 3 Lines 50-52].

Agre-Shida does not explicitly disclose that the plurality of network elements further include at least one database, wherein the at least one database includes at least one storage device selected from a group consisting of storage devices coupled to at least one of the plurality of network elements and storage devices of the at least one node, wherein the at least one database comprises data-driven alerting methods that recognize conditions on user-defined data relationships including coincidence in signal arrival, node power status, and network communication status.

However, LeBlanc teaches such a database coupled in a node [LeBlanc: Column 54 Lines 36-41 and Figures 4 and 43 (DA, DB)] with data-driven alerting methods recognizing said conditions [LeBlanc: Column 61 Lines 30-67].

Agre-Shida and LeBlanc are analogous art in the same field of endeavor as both describe networked sensor systems. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the database scheme of LeBlanc for ordered information storage in the system of Agre-Shida. One of ordinary skill in the art would have been motivated to modify the system of Agre-Shida with the database scheme of LeBlanc because in doing so, the system would allow for more orderly storage of received data.

Art Unit: 2451

Regarding claim 36, Agre-Shida-LeBlanc teaches that the routing comprises selecting at least one data type for routing, selecting at least one of the plurality of network elements to which to route the selected data, selecting at least one route to the selected at least one of the plurality of network elements, and routing the selected at least one data type to the selected at least one of the plurality of network elements [Agre: Column 9 Lines 49-53 and Column 11 Lines 34-36].

Regarding claim 37, Agre-Shida-LeBlanc teaches that the processing comprises selecting at least one data type for processing, selecting at least one processing type, selecting at least one of the plurality of network elements to perform the selected at least one processing type, and transferring the selected at least one data type to the selected at least one of the plurality of network elements using at least one route through the sensor network [Agre: Column 9 Lines 49-53 and Column 1 Lines 34-36], wherein the selection of at least one processing type comprises determining at least one probability associated with a detected event and selecting at least one processing type in response to the at least one probability [LeBlanc: Column 8 Lines 5-10].

Regarding claim 38, Agre-Shida-LeBlanc teaches that the storing comprises selecting at least one data type for storage, selecting at least one storage type, selecting at least one of the plurality of network elements to perform the selected at least one storage type, and transferring the selected at least one data type to the selected at least one of

Art Unit: 2451

the plurality of network elements using at least one route through the sensor network [Agre: Column 11 Line 61-Column 12 Line 12].

 Claims 43 and 46 are rejected under 35 U.S.C. 103(a) as being unpatentable over Agre-Shida as applied above in view of Mann et al. (US 6809653 B1, hereinafter Mann).

Regarding claim 43, Agre-Shida teaches that at least one substrate comprises a thin film tape [Agre: Column 6 Lines 35-37].

Agre-Shida does not explicitly disclose that the thin film tape includes an adhesive.

However, Mann discloses a sensory system that includes an adhesive [Mann: Column 2 Lines 53-56].

Agre-Shida and Mann are analogous art in the same field of endeavor as both describe sensor nodes. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the adhesive scheme of Mann for securing a sensor in the system of Agre-Shida. One of ordinary skill in the art would have been motivated to modify the sensor of Agre-Shida with the adhesive scheme of Mann because in doing so, the sensor would remain attached in the proper location [Mann: Column 2 Lines 53-56].

Art Unit: 2451

Regarding claim 46, Agre-Shida teaches that the at least one substrate comprises a material suitable for unrolling to different lengths [Agre: Column 6 Lines 35-37].

Agre-Shida does not explicitly disclose that the material is suitable as a sensor tape.

However, Mann discloses a sensory system that includes material suitable as a sensor tape [Mann: Column 2 Lines 53-56].

Agre-Shida and Mann are analogous art in the same field of endeavor as both describe sensor nodes. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the adhesive scheme of Mann for securing a sensor in the system of Agre-Shida. One of ordinary skill in the art would have been motivated to modify the sensor of Agre-Shida with the adhesive scheme of Mann because in doing so, the sensor would remain attached in the proper location [Mann: Column 2 Lines 53-56].

 Claim 49 is rejected under 35 U.S.C. 103(a) as being unpatentable over Agre-Shida in view of Henderson et al. (US 5203199, hereinafter Henderson).

Regarding claim 49, Agre-Shida teaches that:

the at least one substrate is configured to operate as an accelerometer [Agre: Column 6 Lines 49-67]; and

the at least one energy source comprises one or more battery cells [Agre: Column 5 Lines 62]

Art Unit: 2451

Agre-Shida does not explicitly disclose that the battery cells are configured to serve as proof masses for the accelerometer.

However, Henderson teaches that the battery cells are configured to serve as proof masses for the accelerometer [Henderson: Column 11 Lines 40-45].

Agre-Shida and Henderson are analogous art in the same field of endeavor as both describe sensor nodes. It would have been obvious for one of ordinary skill in the art at the time the invention was made to utilize the proof mass scheme of Henderson for using the weight of batteries in the system of Agre-Shida. One of ordinary skill in the art would have been motivated to modify the sensor of Agre-Shida with the proof mass scheme of Henderson because in doing so, the battery weights would be taken into account.

### Allowable Subject Matter

Claims 50-53 and 57-60 are allowed.

#### Conclusion

21. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within

Art Unit: 2451

TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to IMAD HUSSAIN whose telephone number is (571) 270-3628. The examiner can normally be reached on Monday through Friday from 0800 to 1700.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Follansbee can be reached on (571) 272-3964. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Art Unit: 2451

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/I. H./ Imad Hussain Examiner, Art Unit 2451

/Salad Abdullahi/ Primary Examiner, Art Unit 2457